### PATENT COOPERATION TREATY

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INTERNATIONAL.	SEARCHING	<b>AUTHORITY</b>

To: MICHAEL D. STEIN WOODCOCK WASHBURN LLP ONE LIBERTY PLACE, 46TH FLOOR PHILADELPHIA, PA 19103		PCT  WRITTEN OPINION OF THE	
		INTERNATI	ONAL SEARCHING AUTHORITY
			(PCT Rule 43bis.1)
		Date of mailing (day/month/year)	IP JUL 2005.
Applicant's or agent's file reference		FOR FURTHER	ACTION See paragraph 2 below
IVAV-0056 International application No.	International filing date	(day/month/year)	Priority date (day/month/year)
PCT/US05/00612	07 January 2005 (07.01	.2005)	09 January 2004 (09.01.2004)
International Patent Classification (IPC)	or both national classifica	ation and IPC	
IPC(7): G06K 9/36, 9/40, 9/46 and US Applicant	Cl.: 382/248, 275	· · · · · · · · · · · · · · · · · · ·	
AYSCOUGH VISUALS LLC			
	1-4:		
1. This opinion contains indications re	tating to the following iter	ms:	
Box No. I Basis of the	e opinion	•	·
Box No. II Priority	Priority		
Box No. III Non-establi	Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability		
Box No. IV Lack of un	Lack of unity of invention		
	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement		
Box No. VI Certain doc	cuments cited		
Box No. VII Certain def	ects in the international ap	pplication	
Box No. VIII Certain obs	servations on the internation	onal application	
2. FURTHER ACTION			
If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPBA and the chosen IPBA has notified the International Bureau under Rule 66.1 bis (b) that written opinions of this International Searching Authority will not be so considered.			
If this opinion is, as provided above, considered to be a written opinion of the IPBA, the applicant is invited to submit to the IPBA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.			
For further options, see Form PCT/ISA/220.			
3. For further details, see notes to Form PCT/ISA/220.			
Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450	S	Authorized office Xon Couso Telephone No. (	ann d. Ward
Facsimile No. (703)305-3230		IV	

Form PCT/ISA/237 (cover sheet) (Jamuary 2004)

International application No.	
PCT/US05/00612	

Box N	No. I Basis of this opinion
	regard to the language, this opinion has been established on the basis of the international application in the language in which as filed, unless otherwise indicated under this item.
•	This opinion has been established on the basis of a translation from the original language into the following language, which is the language of a translation furnished for the purposes of international search (under Rules 12.3 and 23.1(b)).
	regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the ned invention, this opinion has been established on the basis of:
a.	type of material
	a sequence listing
	table(s) related to the sequence listing
ъ.	format of material
	in written format
	in computer readable form
Ċ.	time of filing/furnishing
	contained in international application as filed.
	filed together with the international application in computer readable form.
	furnished subsequently to this Authority for the purposes of search.
_ []	
3	In addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4. Addi	tional comments:
	<b>,</b>
	•

International application No.

PCT/US05/00612

1. The questions whether the claimed invention appears to be novel, to involve an inventive step (to be non-obvious), or to be industrially applicable have not been examined in respect of:  the entire international application claims Nos. 1, 4/1, 5/1, 6/1, 7/1, 8/1, 19/8/1, 10-14, 19, 20, 34, 35, 37  because:  the said international application, or the said claim Nos. 1, 4/1, 5/1, 6/1, 7/1, 8/1, 9/8/1, 10-14, 34, 37 relate to the following subject matter which does not require an international preliminary examination (specify):  the description, claims or drawings (indicate particular elements below) or said claims Nos. 19, 20, 34, 35 are so unclear that no meaningful opinion could be formed (specify):  the claims, or said claims Nos are so inadequately supported by the description that no meaningful opinion could be formed.  no international search report has been established for said claims Nos the nucleotide and/or amino seld sequence listing does not comply with the standard provided for in Annex C of the Administrative Instructions in dust:  the written form has not been furnished does not comply with the standard the computer readable form only, do not comply with the standard the trubber related to the nucleotide and/or amino acid sequence listing, if in computer readable form only, do not comply with the standard  the tubber related to the nucleotide and/or amino acid sequence listing, if in computer readable form only, do not comply with the standard	Box No	. III Non-establishment of opinion	with !	regard to novelty, inventive step and industrial applicability
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		with the technical requirements provided	for in	·

International application No. PCT/US05/00612

Box No. V Reasoned statement under Rule 43 bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

#### 1. Statement YES Novelty (N) Claims Please See Continuation Sheet NO Claims Please See Continuation Sheet YES Inventive step (IS) Claims Please See Continuation Sheet NO Claims Please See Continuation Sheet YES Industrial applicability (IA) Claims Please See Continuation Sheet \_NO Claims Please See Continuation Sheet

#### 2. Citations and explanations:

Please See Continuation Sheet

Claims 9, 16-18, 23, 36 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest the transform decorrelates at least part of the transform data set better in one direction than penpendicular direction, and in which a first algorithm is applied by carrying out a one-dimensional scan in the direction of greatest correlation. Banahm also does not teach convolving the transform data at the location with each of a plurality of third one-dimensional basis functions (); and determining a third basis function of a greatest magnitude; and in which the atom is further derived from the third basis function corresponding to the greatest determined magnitude. Banham also fails to teach convolving the transform data at the location with each of a plurality of second one-dimensional basis functions (); determining a second basis function representative of a greatest magnitude; and including, representing part of the transform data surrounding the location with an atom derived from the first and from the second basis functions corresponding to the greatest determined magnitudes.

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Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

#### V.1. Reasoned Statements:

The opinion as to Novelty was positive (Yes) with respect to claims 9, 16-18, 23, 36

The opinion as to Novelty was negative (No) with respect to claims 2-8, 15, 21-22, 24-33

The opinion as to Inventive Step was positive (Yes) with respect to claims 2-18, 21-33, 36

The opinion as to Inventive Step was negative(NO) with respect to claims NONE

The opinion as to Industrial Applicability was positive (YES) with respect to claims 2-18, 21-33, 36

The opinion as to Industrial Applicability was negative(NO) with respect to claims NONE

#### V. 2. Citations and Explanations:

Claims 2-8, 15, 21-22, 24-33 lack novelty under PCT Article 33(2) as being anticipated by Banham et al "A Sele ctive Update Approach to Matching Pursuits Video Coding".

With regard to claim 2, 26, 27, 29, and 32, Banhan teaches a method of data compression comprising: a) applying a transform to multi-dimensional data to generate a multi-dimensional transform data set (page 119, column 2, lines 35-37); b) convolving the transform data set with each of a plurality of first one-dimensional basis functions to generate a corresponding plurality of convolved data sets (page 121, column 2, second to the last paragraph); c) determining a location in a first direction across all the convolved data sets, and a first basis function, representative of a greatest magnitude (page 121, last paragraph into page 122, line 7); d) representing part of the transform data surrounding the location with an atom derived from the first and second basis functions corresponding to the greatest determined magnitudes (page 122, column 1, step 1); e) subtracting the atom from the transform data set to create a new data set (page 122, column 1, step 2); f) repeatedly updating the convolved data sets by convolving any changed part of the transform data set with each of the plurality of first one-dimensional basis function, and then re-applying steps (c) and (d) (page 122, column 1, step 3); and g) outputting a transform data coded versions of the atoms derived at step (d) (output from step 3).

With regard to claim 3, Banham teaches that the coded version of each atom includes magnitude, position in transform data set and number of basis function (page 121, column 1 last paragraph-column 2, line 13).

With regard to claim 4, Banham teaches the data to be compressed represents video image data (title).

With regard to claim 5, Banham teaches that the data to be compressed represents a still image (each frame in video).

With regard to claim 7, Banham teaches one dimension of the transform data represents time (figure 2).

With regard to claim 8, Banham teaches the transform is frequency-separating transform (figure 2).

With regard to claim 15, Banham teaches applying a function map to the convolved data sets before determining the location of greatest magnitude (page 122, column 2, line 1-page 123, column 1, line 2).

With regard to claim 21, Banham teaches that the second one-dimensional basis functions extend in the spatial domain (page 122, eq. 6).

With regard to claim 22, Banham teaches that the second one-dimensional basis functions extend in the time domain (figure 1).

With regard to claim 24, Banham teaches that the second basis function representative of the greatest magnitude is determined without further searching in the region of the location (page 122, column 1, lines 7-9).

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Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

With regard to claim 25, Banham teaches that the second basis function representative of the greatest magnitude is determined at least partly by searching a local area in the region of the location (page 123, column 1, lines 3-11).

With regard to claim 28, Banham teaches a method of data compression comprising applying a transform to multidimensional data to generate a multi-dimensional transform data set (figure 1 and page 119, column 2, lines 35-37), and coding the transform data set by applying a one or more one-dimensional matching pursuits algorithm (II. Matching Pursuits for Video Coding).

With regard to claim 30, Banham teaches means for convolving the transform data at the location with each of the plurality of second one-dimensional basis function and means for determining a second basis function representative of a greatest magnitude; and in which the means for representing part of the transform data further operates upon the second basis functions (page 122, column 2, line 1-page 123, column 1, line 2).

With regard to claim 31, Banham teaches a coder for data compression comprising: means for applying a transform to multi-dimensional data to generate a multi-dimensional transform data set (page 119, column 2, lines 35-37); means for convolving the transform data set with each of a plurality of first one-dimensional basis functions to generate a corresponding plurality of convolved data sets (page 121, column 2, second to the last paragraph); means for determining a first location in a first direction across all the convolved data sets, and a first basis function representative of a greatest magnitude (page 121, last paragraph into page 122, line 7); and representing part of the transform data surrounding the first location with a first atom derived from the first function corresponding to the greatest determined magnitude (page 122, column 1, step 1).

With regard to claim 33, Banham teaches a coder (figure 4).